Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.





LIBRAE

RECEXVED

* SEP 23 1932 *

U. d. Department of Agriculture.

FALL LIST NORTHERN GROWN TREE SEED

September 1932.

All seed listed with the exception of Norway spruce (see list) was collected in Northern New England, is certified as to origin, has been carefully stored, and tested for purity and germinative energy.

The lots of seed which show complete germination test are ready for immediate shipment. Other listed items which are now being collected and extracted, may be made available for fall planting if orders are placed promptly.

			- PLEASE ORDE	ER BY LOT	NUMBER	₹ ⊶			
SPECIES	LOT NO.	0 R I Mean Temp. June-Sept.	G I N Approx. Alt.		GERMINATIVE ENERGY % In No.		DATE OF	Per	C E S
Picea canadensis	2	50 000 E				Days	TEST	Lb.	02.
(White spruce	- 6	58-60° F.	0-100	92	61	30	8/25/32	\$3.25	\$.35
(61-62	700-900		collec.	tion, e	extraction	4.00	•45
Picea excelsa	+		1000-1200	11	17		**	4.00	•45
(Norway spruce)	3	Austrian	222 222						
Picea mariana		Hills	600-1200	99	78	30	8/25/32	1.50	.15
(Black spruce)	6	59-60	800-1200	93	94	30	8/27/32	6.00	
	11	58-60	75-300	88	76	30	8/27/32	2.50	• 60
Picea rubra (Red spruce)	9	58-60	1000-1500	91	62	30	8/27/32	2.50	.25
	7	58-60	C-100	94	89	30	8/27/32	3.00	.25
	40	58-60	0-100	82	68	30	8/27/32	2.50	• 30
	54	59-61	1200	91	66	30	8/27/32	2.50	.25
	10	60-62	600-700	89	75	30	8/27/32	2.50	. 25
	8	60-62	800-1200	90	76	30	8/27/32	2.50	•25
	llA	62-64	100-1000	62	81	30	8/27/32	3.00	.25
Pinus rigida						-	0/2//02	0.00	•30
(Pitch pine)	34	62-64	300-500	97	92	30	8/27/32	4.00	•40
Pinus resinosa (Red pine)	13	62-64	600-1000	95	50	30	8/25/32	4.00	•40
		60-62	1000-1200	Process c	ollect	ion, e	xtraction	8.00	.85
(Itou pino)		62-64	600-1000	11	11		ty	8.00	.85
Pinus strobus (White pine)	33	60-62	800-1200	87	70 (beine	30 retest	2/27/32	2.50	.25
		62-64	600-1000	Process co	ollect	ion, e	rtrection	3.00	70
		63-65	200-500	H	n	1011, 01	"	3.00	• 30
	32	63-65	350-1000	96	85	30	2/7/32	2.75	• 30
	 				(being	retest		2	• 00
Thuja occidentalis (Am. arborvitae)	22	58-60	0-100	83	30	30 retest	1/28/32	1.50	.15
		61-62	1000-1200						
Tsuga canadensis	24	62-64	0-600	Process co				3.00	• 30
(Canadian hemlock)		02 01	0=000	98	52	90	12/1/31	6.00	. 60
Abies balsamea					being	retest	.ed)		
(Balsam fir)		60-62	1000-1200	Process	- 3 3 1				
Quercus rubra		30.02	1000-1200	Process co)llect	ion, ex		2.50	. 25
(Red oak)		62-64	600-1000	1	"		79		
Fagus grandifolia			000-1000	Wite	er Test	red		•50	
(American beech)		62-64	600-1000	Process co	llecti	ion, ex	traction	1.75	

Prices are F.O.B. Berlin, New Hampshire.
For orders under one-half pound, use ounce price.
All orders are subject to prior sales.
We do not guarantee in any way the productiveness of our seed.

(SPECIAL QUOTATIONS ON ORDERS OVER FIFTY POUNDS::)

BROWN COMPANY
Seed Extracting Plant
Berlin, N. H.
U.S.A.

